

ABSTRACT OF THE DISCLOSURE

An analyzer system of the present invention is capable of customizing arbitrary setting of display/ non-display input possible/ input impossible setting for items used in condition setting or parameter input in a user interface such as a dialog box one at a time, and storing customized conditions for each user, and is capable of restoring setting conditions desired by each user as a result of the user reading out the stored information at the time of use.

10055316